

COLUMBIA SKI CLUB NEWSLETTER

June 2020

Hope all are surviving this seclusion at home and the general lack of places to go out to anyway.
Here's an option for July;

- The Niangua River 2-day float trip w/Topeka Ski Club is still on target, starting with a July 12 campout (a Sunday evening). The standard 2 day float comes out of Bennett Springs State Park on Monday morning, and we'll float back to camp at Maggard's Corkery Campground. The current plan is for primitive camping in a group setting on Sunday and Monday nights, and electric hook-ups are available. July 13 & 14 are the float days, with a bus ride back to the camp site on the 2nd day, a Tuesday. Camp at the State Park or make arrangements at the area's Sand Spring Motel, or the Park even has cabins available. Call me and I'll get your spot in there w/Topeka's planning dept. There's usually around a dozen folks taking part in this enjoyable float on one of Missouri's best float steams.
-
- I need to know about sign-ups for the Niangua River float on July 13 & 14. Ron L
- If Kansas City Ski Club's annual float on the Elk River takes place this year, it will be getting a later announcement. I'll keep you posted.
- Now ,the FSA Trip thru the Grand Canyon has been postponed for a year to June 21, 2021, due to COVID-19 closing the Grand Canyon National Park for a while. The FSA's trip was cancelled for 2020 and switched to 2021. Some people chose to try and find alternate dates on their own, so there are once again spots available with the FSA for a trip departing June 21, 2021. A revised flyer is available on our Columbia website. People wanting more information can contact Paul Snyder or contact Hatch directly!
Paul Snyder
FSA Rep - St. Louis
Past Activities Director
(314) 761-4797

AND SOME WINTER SEASON DATES TO REMEMBER:

- ASPEN / SNOWMASS Dec 13 – 18, 2020
- TELLURIDE January 30 – February 3, 2021
- Trip fliers for one or both of these two ski trips are/will be posted at: <http://columbiajeffcityskiandboard.org/>

Ron Lueck – aka Captain Ron